5610 Crawfordsville Road Suite 2200 Indianapolis, Indiana 46224

DATE: May 26, 1982

SUBJECT: SOILS - First Amendment to the Classification and Correlation of the

Soils of Lawrence County, Indiana

TO: James J. Acres, Area Conservationist

FILE CODE: 430-11-14-5

SCS, Paoli, Indiana

Attached are two copies of the First Amendment to the Classification and Correlation of the Soils of Lawrence County, Indiana. Please distribute to the party leader and district conservationist of the county.

M. Raymond Sinclair, Jr. State Soil Scientist

Attachment

DVH:G:8/5

List

UNITED STATES DEPARTMENT OF AGRICULTURE Soil Conservation Service Midwest National Technical Center Lincoln, Nebraska 68508

First Amendment to

Classification and Correlation of the Soils of Lawrence County, Indiana

The information upon which this amendment is based is contained in a letter from H. Raymond Sinclair, Jr., dated April 15, 1982.

Page 7 - Change: United States Department of Agriculture

Soil Conservation Service

in cooperation with Purdue University

Agricultural Experiment Station

and

Indiana Department of Natural Resources Soil and Water Conservation Committee

To:

United States Department of Agriculture Soil Conservation Service and Forest Service

in cooperation with Purdue University

Agricultural Experiment Station

Indiana Department of Natural Resources Soil and Water Conservation Committee

Page 7- Change:

This survey was made cooperatively by the Soil

Conservation Service, Purdue University Agricultural

Experiment Station, and Indiana Department of

Natural Resources, and the Soil and Water Conservation Committee. It is part of the technical assistance

furnished to the Lawrence County Soil and Water

Conservation district. Financial assistance was made available by the Soil and Water Conservation Committee,

Lawrence County Commissioners, and the Indiana

Department of Natural Resources.

To:

This survey was made cooperatively by the Soil Conservation Service, the Forest Service, the Purdue University

Agricultural Experiment Station, and the Indiana

Department of Natural Resources, Soil and Water Conservation

Committee. It is part of the technical assistance

furnished to the Lawrence County Soil and Water Conservation District. Financial assistance was made available by the

Lawrence County Commissioners.

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Page 9 - Prime Farmland map units.

Delete: HxA Hosmer silt loam, 0 to 2 percent slopes

Change: HxB2 Hosmer silt loam, 2 to 6 percent slopes, eroded

To: HxB2 Hosmer silt loam, 1 to 6 percent slopes, eroded

Page 14 - Change: GILPIN SERIES

These soils are in the least acid part of the range for the Gilpin series. They also contain more silt and less sand

and coarse fragments than typical for Gilpin.

To: GILPIN SERIES

These soils contain more silt and less sand and coarse fragments

than typical for Gilpin.

taradjund not mentand " 2.311.

Approved: April 29, 1982

MAURICE STOUT, JR.

Head, Soil's Staff

Midwest NTC

5610 Crawfordsville Road Suite 2200 Indianapolis, Indiana 46224

DATE: April 15, 1982

SUBJECT: SOILS - General Soil Map - Lawrence County, Indiana

TO: Robert E. Wilson

FILE CODE: 430-11-14-5

Head, Cartographic Staff SCS, Lincoln, Nebraska

Please amend the the credit line on the general soil map for the Lawrence County Soil Survey publication as follows:

Change:

A. Outside front cover and credit line on the general soil map:

United States Department of Agriculture Soil Conservation Service in cooperation with Purdue University Agricultural Experiment Station and Indiana Department of Natural Resources Soil and Water Conservation Committee

To:

A. Outside front cover and credit line on the general soil map:

United States Department of Agriculture Soil Conservation Service and Forest Service in cooperation with Purdue University Agricultural Experiment Station and Indiana Department of Natural Resources Soil and Water Conservation Committee We have amended the Classification and Correlation document for Lawrence County in a like manner.

H. Raymond Sinclair, Jr. State Soil Scientist

ccf

Maurice Stout, Jr., Head, Soil Staff, MNTC, Lincoln, Nebraska

DVH:A:9/8

SH

Page 7 Change:

B. Inside front cover:

This survey was made cooperatively by the Soil Conservation Service, Purdue University Agricultural Experiment Station, and Indiana Department of Natural Resources, and the Soil and Water Conservation Committee. It is part of the technical assistance furnished to the Lawrence County Soil and Water Conservation district. Financial assistance was made available by the Soil and Water Conservation Committee, Lawrence County Commissioners, and the Indiana Department of Natural Resources.

To:

This survey was made cooperatively by the Soil Conservation Service the Forest Service, Purdue University Agricultural Experiment Station, and Indiana Department of Natural Resources, Soil and Water Conservation Committee. It is part of the technical assistance furnished to the Lawrence County Soil and Water Conservation District. Financial assistance was made available by the Lawrence County Commissioners.

We have contacted the Cartographic Unit to make this addition of the Forest Service as cooperators on the General Soil Map.

Page 9 Prime Farmland map units.

Delete:

HxA Hosmer silt loam, 0 to 2 percent slopes

Change:

HxB2 Hosmer silt loam, 2 to 6 percent slopes, eroded

To:

HxB2 Hosmer salt loam, 1 to 6 percent slopes, eroded

Page 14 Notes to Accompany Classification and Correlation.

Change:

GILPIN SERIES

These soils are in the least acid part of the range for the Gilpin series. They also contain more silt and less sand and coarse fragments than typical for Gilpin.

TO:

GILPIN SERIES

These soils contain more silt and less sand and coarse fragments than typical for Gilpin.

H. Raymond Sinclair, Jr. State Soil Scientist

DVH:A:9/6

SH